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			U.S. PATENT	DOCUMENTS					
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	5777473	07/1998		Takai et al.					
	5050609	09/1991]	Balaban et al.				<u> </u>	
	5423317	06/1995		Iijima et al.					
	6144201	11/2000		Miyazaki					
,	5682891	11/1997		Sonoki et al				<u> </u>	
	6320377 B1	11/2001	1	Miyazaki et al				<u> </u>	
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	OTHER DOCU	JMENTS (in	ncluding Auth	or, Title, Date, Per	tinent	pages, e	tc.)		
	Forsen et al. "Study of M							Double	
	Resonance", THE JOUR								
	Pike et al., "Magnetizati							ESONAI	NCE IN
	MEDICINE 25, 37-379		•		0 0				
	Miyazaki et al., "A Nov	el Saturation	Transfer Contra	st Method for 3D Ti	me-of-F	light Magi	netic Resonai	nce	
	Angiography: A Slice-So	elective Off-I	Resonance Sinc	Pulse (SORS) Techn	ique", M	IAGNETI	C RESONAI	NCE IN	
	MEDICINE, MRM 32:5	52-59 (1994)							
	Wolff et al., "Magnetiza			cal Aspects and Clini	ical App	lications",	STATE OF	THE AR	₹T
	REVIEWS, Radiology								
	Hatabu et al., "Pulmona								
1	TE and Inversion Recov		LASH", 1996 SN	MR YOUNG INVES	TIGATO	ORS'MOC	RE AWARI) PAPER	₹S,
	MRM 36:503-508 (1990			· · · · · · · · · · · · · · · · · · ·					
	Edeman et al., "Noninva						Oxygen-Enl	nanced M	l agnetic
	Resonance Imaging", N								
	Miyazaki et al, "A Nove	l MR Angiog	graphy Techniqu	ie:SPEED Acquisitio	n Using	Half-Fou	rier RARE:,	ISMRM,	1998
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